Notice of References Cited

Application No.

09/039,957

Examiner

Party Citymen 1623

Page 1 of 2

			Ralp	h Gitomer	1623	Р	age 1 of 2	
1			U.S. PATENT DOCUME					
	DOCUMENT NO.	DATE		NAME		CLASS	SUBCLASS	
A	4,423,145	12/83	Sta	ampfer et al.		435	32	
В	5,242,806	9/93	Yen-	Maguire et al.		435	32	
С	5,270,172	12/93	Morgan			435	29	
D	5,728,541	3/98		Kornblith		435	29	
E								
F								
G	•		,					
н								
i			1					
J					·			
К								
L								
м								
l1		l	FOREIGN PATENT DOCUM	WENTS				
	DOCUMENT NO.	DATE	COUNTRY NAME CLASS				SUBCLAS	
N	WO 96/10742	4/96	wo	Gearey	et al.			
0								
Р								
a								
R								
s								
т				-				
			NON-PATENT DOCUME	NTS				
DOCUMENT (Including Author, Title, Source, and Pertinent Pages)								
U	Dietel M. In Vitro Prediction of Cytostatic Drug Resistance in Primary Cell Cultures of Solid Malignant Tumours. Eur J Cancer 29A(3)416-420.						1993	
٧	Fulda, S. Antiproliferative Potential of Cytostatic Drugs on Neuroblastoma Cells in Vitro. Eur J of Cancer 31A(4)616-621.						1995	
v	Kaaijk P. Daunorubicin and Doxorubicin but Not BCNU Have Deleterious Effects on Organtypic Multicellular Spheroids of Gliomas. British J of Cancer 74(2)187-193.						7/96	
x	Alley M. Morphometric and Colorimetric Analyses of Human Tumor Cell Line Growth and Drug Sensitivity in Soft Agar Culture. Cancer Research 51:1247-1256.						2/91	

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95)





Notice of References Cited

Application No.

09/039,957

Examiner

Ralph Gitomer

Applicant(s)

Kornblith

Group Art Unit

1623

Page 2 of 2

				Ralph Gitomer	1623	Pa	age 2 of 2	
			U.S. PATENT DOC	CUMENTS				
	DOCUMENT NO.	DATE		NAME	C	LASS	SUBCLASS	
Α								
В								
С								
D								
Ε								
F								
 G								
н			·					
ı								
J								
 К								
L								
 м			·					
			FOREIGN PATENT D	OCUMENTS				
	DOCUMENT NO.	DATE	COUNTRY	NAME	. с	LASS	SUBCLASS	
N								
 0								
Р	,						·	
a								
R								
s								
 т								
 			NON-PATENT DO	CUMENTS				
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)							
 υ	Andreotti P. TCA-100 tumour Chemosensitivity Assay. J Biolumin Chemilumin. Vol. 9:373-378.							
						_		
٧								
w								
х								